

To: Peterson, Cynthia[Peterson.Cynthia@epa.gov]; Ostrander, David[Ostrander.David@epa.gov]
Cc: Jenkins, Laura Flynn[Jenkins.Laura@epa.gov]
From: Barry, Michael
Sent: Wed 9/30/2015 8:31:14 PM
Subject: FW: Media Site visits to GKM

This is what I reported out on earlier on several forums today. Trying to keep you all informed. I emailed Nancy to ask if the reporters reached out to her direct.

Just same your LNO/PIO trans plan. Will try to meet your 1600 deadline, but keep getting sidetracked by a variety of issues.

Mike Barry | Cell: 617.680.5466 | barry.michael@epa.gov

9/24 – 10/7/2015:

Incident Commander

Gold King Mine Response

Durango, CO

Permanent:

Team Leader On-Scene Coordinator,

Emergency Response & Planning Branch

EPA Region 1, 5 Post Office Square, Suite 100 (OSRR02-2), Boston, MA, 02109

From: StClair, Christie
Sent: Wednesday, September 30, 2015 2:24 PM
To: Grantham, Nancy <Grantham.Nancy@epa.gov>; Barry, Michael <Barry.Michael@epa.gov>; Purchia, Liz <Purchia.Liz@epa.gov>
Cc: Harrison, Melissa <Harrison.Melissa@epa.gov>; Allen, Laura <Allen.Laura@epa.gov>
Subject: RE: Media Site visits to GKM

Thanks, Nancy.

(plus Melissa and Laura for situ awareness)

Christie St. Clair

Office of Public Affairs

Environmental Protection Agency

Washington, DC

o: 202-564-2880

m: 202-768-5780

From: Grantham, Nancy

Sent: Wednesday, September 30, 2015 4:20 PM

To: Barry, Michael; StClair, Christie; Purchia, Liz; Grantham, Nancy

Subject: Media Site visits to GKM

All,

I have communicated with the 2 reporters who are interested in GKM site visits – one from CO public radio and the other from KOB TV in New Mexico.

After a conversation with the IC in Durango (Mike Barry), we have offered them the opportunity to visit Gladstone and the installation of the water treatment operation. Mike also indicated that the most activity would be the week of October 12th, and that between 5 and 6 pm would be best in terms of operations.

Both reporters were amenable to this approach; I will be back in touch with them and the ICP to work on scheduling.

Thanks ng